Water Alarm by Gizmode The Early Water Detection System

Read this information carefully and save for future reference. This guide contains important information on the operation of The Water Pucks Standard (GSN01).

Congratulations on your purchase of The Water Puck® Standard Water Alarm. You are now one step closer to detecting water leaks and limiting water related damage in your home.

How to install the Battery in the Water Puck®:



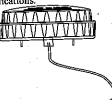
Your new alarm requires 2 high quality AA alkaline or lithium batteries to function properly, we recommend using Duracell®. Fresh batteries have enough power for the Water Puck® to operate under normal circumstances for about 2 years.

Carefully twist off the top of the alarm and match the battery terminals of both AA batteries to the proper contacts in the Water Puck® (do NOT use rechargeable batteries). When the batteries are installed and the terminals are properly aligned a small red LED will flash several times, now twist the lid back on. The Water Puck® will not function, and may be damaged, if the batteries are

When the batteries are nearing the end of their useful life, the Water Puck® will send a wireless signal to The Flood Screamer™ Wireless Water Alarm Control Unit approximately once every hour for about two days until the battery expires. When this occurs, the batteries should be replaced as soon as possible.

How to use your Water Puck® expansion port:

Each alarm comes with two expansion ports located on the bottom of the unit. Use of these ports allows the connection of optional accessories that expand the monitoring areas of the alarm, such as Overflow Detection Sensors and Sensor Pads for A/C drip pans and low profile applications.



These accessories can be purchased from your distributor or our website at:

www.thewateralarm.com.

How to test your Water Puck®:

After your Water Puck® has been properly linked to The Flood Screamers correct operation should be verified before putting it to use by closing all doors between it and The Flood Screamers then sitting it on a damp towel. The internal LED should begin flashing continuously within 3 seconds and The Flood Screamers siren should begin sounding, if it doesn't then adjust the distance between the Water Puck® & Flood Screamer®, check the +/orientation, or replace the batteries and re-test. This is the only way to ensure that the Water Puck® is working properly. If it is not, it should be repaired or replaced immediately.

Where the Water Puck® should be placed:

Place the Water Puck® level, with all 4 sensor legs flat on the surface to be monitored for water.

The Water Puck® is water tight and won't be damaged by exposure to water if the lid is properly secured.

Place a Water Puck® in areas where there is a potential for water damage from leakage. Suggested areas are:

- Near or under washing machines, dishwashers, refrigerators, sinks, etc.
- Next to your water heater.
- In the basement where ground water, leaky water lines or appliances may cause damage.
 - In the bathroom where toilets, tubs, or sinks could overflow.
 - Under a water bed.
- On the floor near potentially leaky pipes.

What the Water Puck® can do:

The Water Puck® is designed to detect water that comes in contact with any two adjacent sensor legs. Standing water is not required for detection - only a slight dampness is actually necessary. The stainless steel sensor legs can penetrate into carpeting for quicker detection of water. Water that does not come in contact with the sensors cannot be detected.

The Water Puck® is designed to give early warning of leaks and water that could cause damage. It can provide time for you to stop a leak or move valuables before damage occurs.

- Patent D675,544
- Printed in China

How to care for your Water Puck®:

Your Water Puck® has been designed to be as maintenance-free as possible. To keep your Water Puck® in good working order, you must:

- Test your Water Puck® regularly (See "How to Test your Water Puck®").
- If a quality battery is used in the Water Puck® it may be 2 or more years before a replacement battery is needed. However, to ensure the battery is fresh we recommend replacement . every 2 years, or sooner if one or more alarming events of unknown duration took place, or if the unit sends a signal to The Flood Screamer® notifying you of a low battery, or if the battery has been drained/expired due to no one present to hear The Flood Screamer® warning,
- After the Water Puck® has alerted you to a problem it should be removed from moisture as soon as possible.

What to do if there is water in your home:

- Identify the source of the water,
- Stop the flow of water immediately if possible.
- Move susceptible items away from dampness into open air.

Clean up the water as soon as possible.

Emergency Water Planning:

- Know the location of the main water shutoff for your home or business and become familiar with its operation.
- Train family members or employees in procedures for shutoff in case of water leakage.

WARNING General limitations of Water Pucks®:

Water Pucks® will not work without battery power. Water Pucks® will not work without properly installed batteries.

Water Pucks® will not sense water that doesn't come in contact with the sensing probes. If there is a leak near the Water Puck® but the moisture doesn't come in contact with the sensor legs of the unit, the alarm will not send out a signal. The Water Puck® should be placed so that leaking water will come into contact with the legs immediately.

Water Pucks® wireless signal may become impeded. The Water Puck® is designed to have a signal strong enough to penetrate throughout most structures and has been tested at more than 300' line-of-sight. However, the distance the signal travels is impeded by walls and certain types of walls impede more than

others. Typical wood stud construction will impede less than metal and concrete rebar construction. After linking your Water Pucks® ALWAYS place them at their intended location of use for testing. Close all the doors between your Water Puck® and The Flood Screamer® and follow the instructions under "How to test your Water Puck®".

Water Pucks® are not foolproof. Like all other electronic devices, Water Pucks® have limitations. Water Pucks® may not sense every kind of water problem every time. They cannot be expected to sense water in locations other than where the detector is located. They may not give adequate warning for fast-growing water problems (i.e. water main break, flash flood).

Water Pucks® are not substitutes for property insurance. The Water Puck® is designed to alert you to water leakage. There is no guarantee, expressed or implied, that it will prevent water damage.

One Year Limited Warranty

Gizmode® warrants the enclosed Water

Alarm, excluding the battery, to be free from defects in materials and workmanship under normal use and service for a period of one year from the date of purchase. Gizmode® makes no other express warranty for this device. No agent, representative, dealer, or employee of the Company has the authority to increase or alter the obligations or limitations of this Warranty. The company's obligation under this Warranty shall be limited to the repair or replacement of any part of the detector which is found to be defective in materials or workmanship under normal use and service during the warranty period. During the warranty period commencing with the date of purchase, such repair or replacement shall be made without charge. Units in need of repair should be returned, together with proof of purchase to your local distributor. The company shall not be obligated to repair or replace units which have been damaged through unreasonable use. modifications or alterations. THE DURATION OF THIS WARRANTY, AND ANY IMPLIED

OF MERCHANTABILITY OR FITNESS FOR ANY PARTICULAR PURPOSE, SHALL BE LIMITED TO THE PERIOD OF ONE YEAR COMMENCING WITH THE DATE OF PURCHASE. IN NO CASE SHALL THE COMPANY BE LIABLE FOR ANY CONSEQUENTIAL OR INCIDENTAL DAMAGES FOR BREACH OF THIS OR ANY OTHER WARRANTY, EXPRESSED OR IMPLIED WHATSOEVER, EVEN IF THE LOSS OR DAMAGE IS CAUSED BY THE COMPANY'S NEGLIGENCE OR FAULT. Some states do not allow the exclusion or limitation of incidental or consequential damages, so the above limitations or exclusions may not apply to you. This Warranty gives you specific legal rights, and you may also have other rights which vary from state

WARRANTY, INCLUDING THAT